Issue Classification										

Application No.	Applicant(s)	
09/981,237	HAYASHI ET AL.	
Examiner	Art Unit	
Dionne A. Walls	1731	

						18	SSU	E C	LAS	SIF	CAT	MON							
		ORIGIN	IAL									CROSS	REFERE	NCE(S	3)				
CL	4SS		SUBCL	ASS		CLASS				S	JBCLAS	S (ONE	SUBCL	ASS PI	R BLO	CK)			
6	5		32.	1		65	1	11	39	9									
	RNATIO	NALC				······													
C O	3 1	В	37/	00															
			J																
			1																
			1	•															
			·	,															
							,												
							L	0		Λ	11	M			Total	Claim	e Alle	wad:	20
			-				ŢŢ,	<i>910</i>	MK	0+	M	W1-2			ıvıaı	Ciaiii	13 MIII	wed.	~ U
-//	(Assis	stant E	xamine	r) (L	Date)	المنسيد		Dionr				5/14/	04			~ ^			
K	VI	1,10	1		1//	INC									::::::::::::::::::::::::::::::::::::::	O.G. t Claim(s)		.G. it Fig.
y_{j_0}	enal Ins	trume	/ nts Exa	miner)	IDA	te)		(Prir	nary Exa	aminer)		(Date)							
×	y y				7											16		NC	ONE
	Claims	renu	mbere	d in th	ne sai	me orde	er as _l	presen	ted by	/ appl	cant	ОС	 РА	<u>, , , , , , , , , , , , , , , , , , , </u>	ПТ	.D.	,	□R	 .1.47
	<u>m</u>			ल			ल			<u>a</u>			<u>m</u>			<u>a</u>			m
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
. ш	ō		IL.	ori		L.	Ori		ட	Ö		II.	Ori		u.	Ö		ш	5
	1		16	31			61	-		91			121			151		<u> </u>	181
	2		17	32	-		62	-		92			122			152			182
	3		18	33	-		63	-		93		,	123			153		<u> </u>	183
	4		19	34	-		64			94			124			154			184
	5		20	35			65			95			125			155			185
	6			36			66			96			126			156			186
	7			37			67	-		97			127			157			187
	8			38	-		68	-		98			128			158			188
	9			39			69	_		99			129			159			189
	10			40			70 71	_		100			130 131			160 161		· · ·	190 191
	12			42			72			102		<u> </u>	132			162			192
	13			43			73	_		103			133			163			193
	14			44	1:::::::::		74	 		104			134			164			194
	15			45			75]		105			135			165			19
1	16			46			76			106			136			166			19
_2	17			47			77	-		107			137			167			19
3	18			48			78	-	· ·	108			138			168			198
4	19			49			79			109		:	139			169			199
5	20			50			80			110			140			170			200
6 7	21 22			51 52			81 82			111 112			141 142			171 172			202
8	23			53			83			113			143			173			203
9	24			54	1		84	_		114			144			174			204
10	25		:	55	1::::::::		85			115			145			175			205
11	26			56			86	1		116			146			176			206
12	27			57			87			117			147			177			207
13	28			58			88			118			148			178			208
14	29			59			89			119			149			179			209
15	30			60	1::::::::	::	QΩ	1		120	L		150			l 180 l	:::::::::::::::::::::::::::::::::::::::	1	210